

BEST AVAILABLE COPY**Listing of Claims**

1. (Original) A transparency adapter for use with a scanner comprising a scanner light source, a scanner platen and a scanner lid, said transparency adapter comprising:

a) a light table comprising a stationary light source separate from said scanner light source, said stationary light source comprising:

i) a light table operating state for illuminating transparent media for viewing; and

ii) a transparency adapter operating state for illuminating said transparent media while said transparent media is being scanned by said scanner, thereby creating a scanned image of said transparent media, said scanned image having an output orientation; and

b) at least one mounting device on said light table to hold said transparent media in an input orientation during said light table operating state.

2. (Original) The transparency adapter of claim 1, said mounting device comprising at least one removable media template having a plurality of media holding locations which hold said transparent media within said mounting device during said light table operating state and said transparency adapter operating state.

3. (Original) The transparency adapter of claim 1 further comprising a light table platen positioned between said stationary light source and said mounting device, wherein said stationary light source, said mounting device, and said light table platen are incorporated within said scanner lid.

4. (Original) The transparency adapter of claim 3, said stationary light source further comprising:

- a) a reflector having a light-reflective surface; and
- b) at least one cold cathode, fluorescent lamp positioned between said reflector and said light table platen.

5. (Original) The transparency adapter of claim 1 further comprising a scanner template which allows said transparency adapter to rest on said scanner platen.

6. (Original) The transparency adapter of claim 1 further comprising a scanner template which allows said transparency adapter to rest on said scanner platen and a light table platen positioned between said stationary light source and said mounting device, wherein said stationary light source, said mounting device, and said light table platen are hingedly secured to said scanner template.

7. (Original) The transparency adapter of claim 6, said stationary light source further comprising:

- a) a reflector having a light-reflective surface; and
- b) at least one cold cathode, fluorescent lamp positioned between said reflector and said light table platen.

8. (Original) The transparency adapter of claim 1 wherein said input orientation is the same as said output orientation.

9. (Original) The transparency adapter of claim 1 further comprising at least one controller operatively connected to said stationary light source, said at least one controller comprising an intensity controller to adjust the intensity of said stationary light source during said light table operating state.

10. (Original) The transparency adapter of claim 9, said at least one controller further comprising a state controller to disable said intensity controller during said transparency adapter operating state.

11. (Original) A scanner, comprising:

- a) a scanner light source;
- b) a scanner platen;
- c) a scanner lid; and
- d) a transparency adapter within said scanner lid, said transparency adapter comprising:
 - i) a light table comprising a stationary light source separate from said scanner light source, said stationary light source comprising a light table operating state for illuminating transparent media for viewing and a transparency adapter operating state for illuminating said transparent media while said transparent media is being scanned by said scanner, thereby creating a scanned image of said transparent media, said scanned image having an output orientation; and
 - ii) at least one mounting device to hold said transparent media in an input orientation during said light table operating state.

12. (Original) The scanner of claim 11, said transparency adapter further comprising a light table platen and said stationary light source further comprising:

- a) a reflector having a light-reflective surface; and
- b) at least one cold cathode, fluorescent lamp positioned between said reflector and said light table platen.

13. (Original) The scanner of claim 11, said mounting device comprising at least one removable media template having a plurality of media holding locations which hold said transparent media within said mounting device during said light table operating state and said transparency adapter operating state.

14. (Original) The scanner of claim 11, said transparency adapter further comprising at least one controller comprising an intensity controller to adjust the intensity of said stationary light source during said light table operating state.

15. (Original) The scanner of claim 14, said at least one controller further comprising a state controller to disable said intensity controller during said transparency adapter operating state.

16. (Original) The scanner of claim 11 wherein said input orientation is the same as said output orientation.

17. (Currently Amended) A method for scanning transparent media using a scanner comprising a scanner light source and a scanner platen, comprising:

- a) placing said transparent media on a mounting device of a transparency adapter having a stationary light source that is separate from said scanner light source;
- b) utilizing said transparency adapter in a light table operating state to orient said transparent media to an input orientation, wherein said transparency adapter in said light table operating state illuminates said transparent media with said stationary light source for viewing;
- c) directly transferring said input orientation to said scanner platen by closing said transparency adapter; and
- d) scanning said transparent media with said scanner while said transparency adapter is in a transparency adapter operating state to obtain a scanned image with an output orientation ~~while said stationary light source illuminates said transparent media,~~ wherein said output orientation is the same as said input orientation, wherein said transparency adapter in said transparency adapter operating state illuminates said transparent media with said stationary light source for scanning with said scanner.

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☒ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.